# **DNR Hood True Day/Night Weather-proof IR Camera**

DC Auto Iris Varifocal Lens(4mm-9mm) / IR LED Built-in 56 pcs



### HD-D503NW

560TV Lines DC Auto Iris Varifocal Lens(4mm-9mm) IR Day/Night Capability 850nm IR LEDs\*56pcs

### HD-D503NWT

560TV Lines DC Auto Iris Varifocal Lens(4mm-9mm) True Day/Night Capability ICR-IR Cut Filter Removable 850nm IR LEDs\*56pcs



MODEL	HD-D503NW/D503NWT
Image Pick-Up Device	1/3" SONY SUPER HAD CCD
TV System	NTSC, PAL
Total Pixels	NTSC=811(H) * 508(V) / PAL=795(H) * 596(V)
Effective Pixels	NTSC=768(H) * 494(V) / PAL=752(H) * 582(V)
Scanning Frequency	NTSC=15.734KHz(H) / 59.94Hz(V) / PAL=15.625KHz(H) / 50.00Hz(V)
Scanning System	2:1 Interlace
Synchronization	Internal
Resolution	560TV Lines
Minimum Illumination	CDS OFF: 0.1Lux / CDS ON 0.00006Lux
S/N Ratio	More than 50dB
White Balance	ATW/AWBC/MANUAL(1800'K ~ 10,500'K)
Gamma Characteristic	r=0.45
Video Output	CVBS : 1.0Vp-p 75ohm
Electronic Shutter Speed	NTSC=Auto/Manual(1/60sec~1/120,000sec) / PAL=Auto/Manual(1/50sec~1/120,000sec)
OSD	Built-in
BLC	Low, Middle, High, Off Selectable
AGC	Low,Middle,High,Off Selectable
DNR	Low, Middle, High, Off Selectable
Day&Night(Color)	On/Auto Selectable (Electrical)
Sharpness	On/Off (Level Adjustable)
Privacy	On/Off (4 Programmable Zone)
Power Supply	DC 12V
Power Consumption	CDS ON:600mA Max
Lens	DC Auto Iris Varifocal Lens(4mm-9mm)
Operational Temp.	-10 ~ +50 Deg C. RH 95% Max.
Storage Temp.	-20 ~ +60 Deg C. RH 95% Max.
Dimension	100mm(W) * 134mm(H) * 251mm(D)
Weight	1700g

### General Features

- \* Third-Generation DSP Chip
- \* 1/3" Sony Super HAD CCD
- \* Removed Noise. Ghosting Effect with DNR \* True Day & Night (ICR-IR Cut Filter Removable)
- \* External Control Rings for Easy Focus & Distance Adjustment
- \* Highest Resolution:Vivid Sharp Picture in completely darkness
- \* DC Auto Iris Varifocal Lens(2.8mm-12mm),(3.5mm-16mm), (9mm-22mm)-Option
- \* Dual Power(AC 24V/DC 12V)-Option \* OSD Remote Control-Option

### SETTING

Settings can be made using the OSD button located in the body housing.



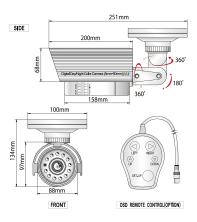


Wiress Remote Controller(Option)

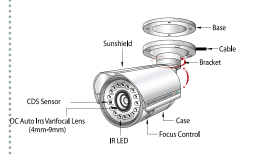
OSL

CAMERA OPERATION	(SET-UP	UP	DOWN	<b>◀</b> LEFT	RIGHT)
LENS	•DC				
SHUTTER (Condition & Speed Control)	•FLK				
WHITE BALANCE	•ATW		•AWC	•	MANUAL
BACK LIGHT (Backlight Compensation)	•OFF		•LOW	•	MIDDLE
	•HIGH				
AGC (Auto Gain Control)	•OFF		•LOW	•	MIDDLE
	•HIGH				
DND (District Mains Deduction)	•OFF		•LOW	•	MIDDLE
DNR (Digital Noise Reduction)	•HIGH				
SENS-UP (Low illuminance)	•OFF		•AUTO		
SPECIAL	•CAMERA		•COLOR	•	SYNC
	•MOTION DETECTION			PRIVACY	
	•MIRROR		•SHARPNE	SS	
	•RESET		•RETURN		
EXIT					

### Dimensions



### **HOW To Install**



### Camera Adjustment

- 1) Connect Video & Power Line (12V DC Regulated Power).
- 2 Please set the position where you want to connect the camera.
- ③ Loosen the locking screws and adjust camera angle.
- 4 Combine each camera part and lock & tighten each locking screw.

# **Operating Manual**

# USER'S INSTRUCTIONS

# High Resolution DNR Day/Night Color Camera

ISO9001 / ISO14001 / ROHS





The lightning flash with an arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

INFORMATION - This equipment has been tested and found to comply with limits for a Class A digital device, pursuant to part 15 of the FCC Rules & CE Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING - Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

CAUTION: To prevent electric shock and risk of fire hazards:

- Do NOT use power sources other than those specified.
- Do NOT expose this appliance to rain or moisture.

This installation should be made by a qualified service person and should conform to all local codes.

# Sefety Instructions

### Precautions for use

Please read this manual enough before using this camera to obtain the skill of correct operation.

# Warranty

- ◆ This manual is including Warranty Card at last page. This warranty card is available within One(1) year from the 1st date when you purchased this unit and keep this warranty card well for A/S. The A/S cost would be free of charge except only user's fault in warranty year.
- Keep the camera box well and it could be used when it need to have after Service.

### Cautions when using

- Do not open the camera body and touch to prevent electric shock.
- Do not insert other object into camera body to prevent hazards of fire and electric shock.
- Do not touch with wet hands to prevent electric shock.
- Must pull out by taking plug socket.
- If the camera has burning smells, please plug out and ask to shop where you bought It or the nearest A/S center.

### Cautions when Install

- Plug on after installation of all device.
- Do not install the camera face to strong light directly.
- Do not install or use the camera in places where the humidity is high.
- Do not install near the cooling device or heating device.
- Do not install the camera where is high humidity or heavy dust.
- Do not install the camera to the place where it has physical shocks.
- Do not expose the camera to rain or moisture.
- This products must use DC adaptor for power.

# **Precautions**

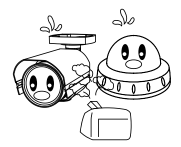
Do not install the camera in extreme temperature conditions.

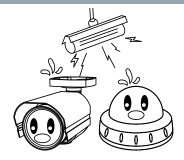
Do not install or use the camera in an environment where the humidity is high.

Do not install the camera under unstable lighting conditions.



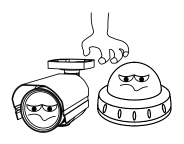
Only use the camera under conditions where temperatures are between -10°C and +50°C. Be especially careful to provide ventilation when operating under high temperatures.





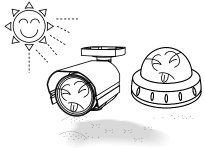
Severe lighting change or flicker can cause the camera to work improperly.

Do not touch the front lens of the camera.



This is one of the most important parts of the camera. Be careful not to leave fingerprints on the lens cover.

Do not drop the camera or subject it to physical shocks.



It can cause malfunctions to occur.

Never keep the camera pointed directly at strong light.



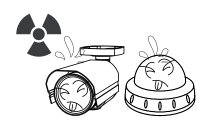
Severe lighting change or flicker can cause the camera to work improperly.

Do not expose the camera to rain or spill liquids on it.



If it gets wet, wipe dry immediately. Liquids can contain minerals that corrode the electronic components.

Do not expose the camera to radioactivity.



If exposed to radioactivity the CCD will fail.

### NOTE

- \* If the camera is exposed to spotlight or object reflecting strong light, smear or blooming may occur.
- \* please check that the power satisfies the normal specification before connecting the camera.

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### **General Features**



# DNR DSP Chip

 DNR is superior DSP chipset enhanced various and powerful function of high resolution, Day & Night, Removing camera noise and sense up, as well. It is the highest and advanced technology that is unified Up-most necessary functions by one DSP chipset enhanced powerful surveillance functions.



### 560TV Lines

 - Unification of DNR Technology and Sony Super HAD CCD image sensor provides Clear & Superior High resolution of 560 TV lines.



### Day & Night

 Up to the lighting conditions, the video automatically switching to color mode in bright zone and Monochrome mode in dark zone making to achieve safe and perfect 24 hours surveillance.



### • Electronic IRIS

- The electronic IRIS function enables continuous automatic control of the shutter between  $1/60(1/50) \sim 1/120,000$  seconds.



### Illumination

- Ultra Advanced DNR technology enhanced incredibly minimum illumination of amazing 0.0002 Lux With capture of good image under the extremely low light conditions.



# DNR(Digital Noise Reduction)

- DNR technology solved the trouble of ghost figures. it displaying clearer, superior High resolution even in extremely low light circumstance.



### Disk Saving Effects

- Up-most and advanced DNR technology camera picture quality has a disk saving effects due to Image sizes are smaller than standard CCTV camera image.

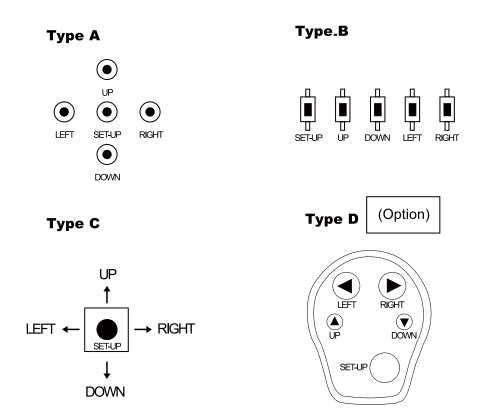


# Controlled by OSD Menu

- The camera can be controlled by selecting the menu text displayed on the monitor screen.

# **OSD Control Button**

- 1. Type A, Type B, Type C of OSD button could be used when it needs to OSD control.
- 2. Type D is extra Option (wired Remote controller)



# How to Set Up the camera menu

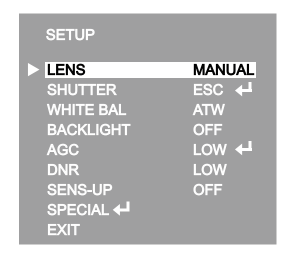
# Setup Menu

	SETUP	
LENS	MANUAL	
SHUTTER(Shutter Speed control)	● ESC ● MANUAL ● FLK	
WHITE BALANCE	● ATW ● AWC ● MANUAL	
BACKLIGHT(BLC)	● OFF ● LOW ● MIDDLE	HIGH
AGC(Auto gain control)	● OFF ● LOW ● MIDDLE	HIGH
DNR(Digital Noise reduction)	● OFF ● LOW ● MIDDLE	HIGH
SENS-UP	① OFF ① AUTO	
	● CAMERA ID ● COLOR	
ADJUST	● SYNC ● MOTION DET ● PRIVACY	
		• RETURN
EXIT		

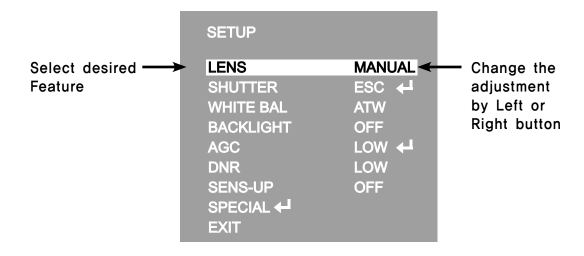
# Menu Set Up

Menu could be adjusted by the OSD button of the camera.

- 1. Press the setup button.
  - Setup menu will display on the monitor.



- 2. Move and Select the function what you want to control by the button.
  - Move the arrow indicator UP or Down to indicate onto desired feature by pressing the UP or Down button.



- 3. Menu Set Up will change by Left or Right Button
  - Available value or Status will be displayed by pressing the Left or Right button.
     Please press the button until desired features appears.
- 4. After complete the adjustment, move the arrow indicator to "EXIT" and press the "SET" button to Exit.

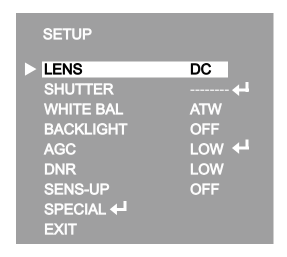
### **CAUTION**

- $\blacksquare$  Moving available to submenu by moving the  $\blacktriangleleft$  arrow to desired feature.
- Access are not available to submenu on the mode of "----"

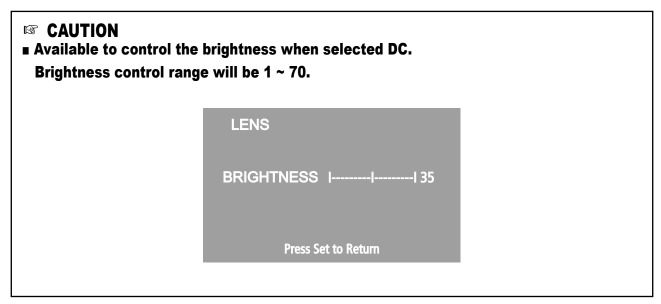
# LENS (Option)

It's function of control the picture brightness.

- 1. Move to arrow indicator to "LENS" by pressing of UP or Down button on the Set Up menu screen.
- 2. Select the desired lens type by pressing of Left or Right button.



**DC/VIDEO:DC Auto IRIS Lens** 



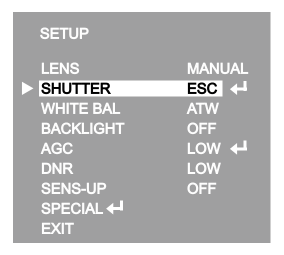
► MANUAL : Manual Lens

3. Press the SETUP button to return previous menu.

### SHUTTER SPEED CONTROL

It's a function of selecting the Automatic shutter speed control or Manual shutter speed control.

- 1. On the Set Up menu screen, move the arrow indicator to shutter by using of UP or Down button.
- 2. Select desired shutter mode by pressing of Left or Right Button.
  - FLK: Select "FLK" mode when it has flickering by unmatched of electric lights and radio waves.
  - ESC: Available automatic shutter speed control. Brightness could be automatically controlled when Selected "ESC" mode.
  - MANUAL: Shutter speed could be controlled by manually.



- 3. Manual shutter speed could be controlled when select.
  - Manual shutter speed could be controlled from 1/60 to 1/120,000sec.
- 4. Press the Set Up button to exit after completed the set up menu.

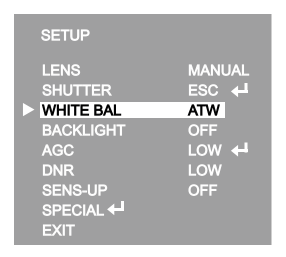
### **CAUTION**

- Lens Shutter speed will be fixed to 1/60sec. when selected DC/VIDEO lens.
- Do not make the camera exposed fluorescent lamp directly. It should be caused of unstable image quality in the internal synchronization mode.
- In case of Shutter menu selected to Manual mode, SENS UP does not work. Please control the menu.

### WHITE BALANCE

Use the White Balance function when need to color control on the screen.

- 1. Move the arrow indicator to "WHITE BAL" by pressing of SET button on the SETUP Menu screen.
- 2. Select desired mode by using of Left or Right button.



- \* Select in below 3 functions up to user's purpose.
  - ATW: It is suitable in the color temperature ranges from 1,800°k to 10,500°k
  - AWC: In order to obtain the best result, press the Set button while the camera focuses on to White paper. If the environment and/or lights source has changed, it could be readjusted the white balance.
  - MANUAL: Available to fine adjustment in case of selected to Manual mode.
     After adjustment of ATW or AWC, select the manual mode and press the SETUP button to increase or decrease the value of R-Gain(RED) and B-Gain(Blue) while watching the color of image.
     Press the SET button when obtained the desired best color.

### **™** CAUTION

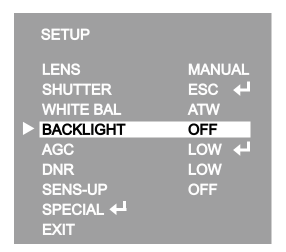
Proper White Balance may not be worked under the following conditions. In that case, Select the AWC mode

- When the scene of object has most high color temperature.(Ex:Blue Sky, Sunset)
- When the scene of object is so dim.
- When install the camera in place of the changing illumination and/or faces directly to Fluorescent lights.

# Backlight (BLC)

This camera provide intelligent light level control to overcome the severe Backlight condition.

- 1. Move the arrow indicator to 'BACKLIGHT' by pressing of up or Down button on the SETUP Menu screen.
- 2. Select the desired mode by pressing of Left or Right button.



HIGH: Gain could be increased max. from 6dB to 34dB.
MIDDLE: Gain could be increased max. from 6dB to 30dB.
LOW: Gain could be increased max. from 6dB to 18dB.

- OFF : BACKLIGHT function will not operated.



**BLC ON** 



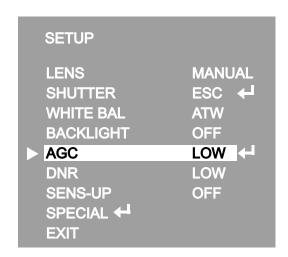
**BLC OFF** 

# AGC (AUTO GAIN CONTROL)

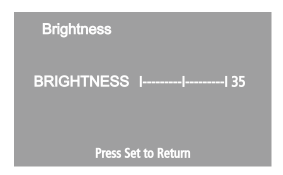
- 1. Move the arrow indicator to 'AGC' by by pressing of UP or Down button on the SETUP Menu screen.
- 2. Select the desired mode by pressing of Left or Right button. AGC is for bright image. Higher gain level makes brighter screen but increases the noise

HIGH: Gain could be increased from 6dB to 34dB max.
MIDDLE: Gain could be increased from 6dB to 30dB max.
LOW: Gain could be increased from 6dB to 18dB max.

- OFF : Gain will be fixed at 6dB.



3. Press the SETUP button. The BRIGHTNESS could be adjusted from 1 to 70 max.

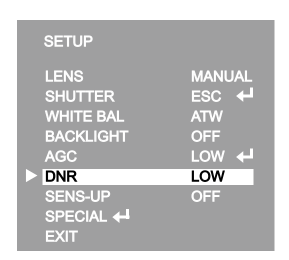


4. Press the SETUP button when completed the menu set up.

# **DNR** (Digital Noise Reduction)

DNR is to reduce the digital noise on the screen.

- 1. Move the arrow indicator to 'DNR' by pressing of UP or Down button on the SETUP Menu screen.
- 2. Select the desired mode by pressing of Left or Right button.
  - HIGH: High reduction of noise but ghost effect will be appear.
  - MIDDLE: Middle reduction of noise but most effective with less ghost effect.
  - LOW : Low reduction of noise without ghost effect.
  - OFF : Deactivation.



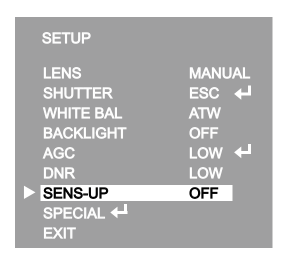
### SENS-UP

It could be always displayed clear image with this function even under low level or night time.

- 1. Move the arrow indicator to 'SENS-UP' by pressing of UP or Down button on the SETUP Menu screen.
- 2. Select the desired mode by pressing of Left or Right button.
  - AUTO : Auto mode statusOFF : Deactivation

### **CAUTION**

- When AGC OFF, SENS-UP does not working.
- When SHUTTER selected to MANUAL, SENS-UP does not working.



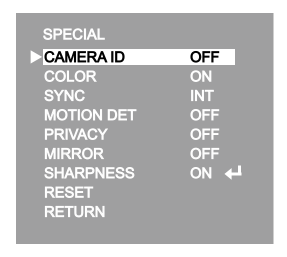
3. Press the SETUP button when completed the menu set up.

### **CAUTION**

- If press the SETUP button, it could be controlled maximum magnifications. (Adjusted to 12 Step)
  - Expanding magnifications, screens brighter after image sensitivity but increasing the noise on the screen.
  - When SENS-UP activated, increasing magnification makes noise, spots and whitish. (It is not out of order)

### SPECIAL

- 1. Move the arrow indicator to 'SPECIAL' by pressing of UP or Down button on the SETUP Menu screen.
- 2. Select the desired mode by pressing of Left or Right button.



- ► CAMERA ID: If inputted ID, Camera ID will be displayed onto the screen.
  - 1) Move the arrow indicator to 'Camera ID' by pressing of UP or Down button on the SETUP Menu screen
  - 2) Set "ON" by using of Left or Right button.

### **CAUTION**

■ When Camera ID is set to "OFF", The Camera ID will not displayed onto the monitor.

3) Press the SETUP button.



- 4) ID could be entered up to 15 characters.
  - 1 Move the cursor to character enter location by using of Left or Right button.



- ② Select the desired character in A, B $\sim$ Y, Z, a, b $\sim$ y, z, 0, 1 $\sim$ 8, 9 by using of Up, Down, Left And Right button.
- 3 Set the desired character by pressing of SETUP button.
  - The cursor will move to next position after character select by pressing SETUP button.
- 4 Repeat above steps until created the desired full name.

### **CAUTION**

■ In Case of Wrong Camera ID Input ·····

Move the cursor to "CLR" and press the SETUP button from right to left to erase the characters.

And repeat above steps to correct the characters again.

- 5) Select the position at camera ID should be located on the screen.
  - 1) Move the cursor to "POS" and press the SET button.



2 Created Camera name will be displayed.



③ Select the position by using of the 4-Directional button, then press the SET Button to confirm the position.



6) Move the cursor to "END" and press the SET button after completed the above processing.

## ► COLOR ( Electronic DAY & NIGHT)

- AUTO: Electronically sensing Day & Night.

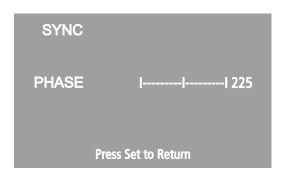
- ON: Fixed only color mode.

### **CAUTION**

■ Color mode could not available when AGC OFF.

### **► SYNC**

The line lock synchronization is used in only areas of 60Hz(NTSC) and 50Hz(PAL).



- INT: Internal Synchronization
- L/L: Line Lock mode
- \* Press the SETUP button.
- \* It could be adjusted to desired phase from 0 to 359.

**CAUTION** 

■ In DC 12V, the SYNC menu sets "INT" mode.

### ► MOTION DETECTION (MD)

Whenever the camera detects motion of object displaying "Motion" Detected with the counting up of number on the Screen.

- \* Press the SETUP button.
- OFF: Deactivation
- ON: Selected AREA will bedetected by MOTION sensing.
- \* In AREA SEL, it could be selected desired detection area by each cameras.
- \* Set ON selected AREA state (Activated).
- \* Move the arrow indicator to adjust sharpness of detection Area by using of TOP, BOTTOM, LEFT, RIGHT.

MOTION DETECTION		
► AREA SEL	AREA1	
AREA STATE	ON	
TOP	31	
DOWN	II 60	
LEFT	47	
RIGHT	31	
PRESS SE	T TO RETURN	

Press the SETUP button to save the selected data.

### **CAUTION**

■ MD will be displayed on the screen but there is not OUTPUT signal.

It masking the area which is desired areas to mask.

- OFF: Deactivated
- ON: PRIVACY mode activated
- \* Press the SETUP button.
- \* In AREA SEL, it could be selected desired masking area by each Cameras.
- \* Set ON selected AREA state (Activated).
- \* Move the arrow indicator to adjust sharpness of Privacy Area by using of TOP, BOTTOM,

LEFT, RIGHT. Privacy area tone could be adjusted by using of Area tone.

PRIVACY	
► AREA SEL	AREA1
AREA STATE	ON
AREA TONE	II 50
TOP	II 31
DOWN	II 60
LEFT	47
RIGHT	II 31
PRESS SE	T TO RETURN

### ► MIRROR

- ON: Activated Reverse turning Right to Left.

- OFF: Deactivated.



**MIRROR OFF** 



**MIRROR ON** 

### **► SHARPNESS**

To make image clear, Sharpness level needs to up. The level could be controlled to get proper image.

When level is too much higher it would by caused of unnatural mage with the noise.

- \* Press the SETUP button.
- \* It could be controlled desired LEVEL from 1 to 31.

# SHARPNESS LEVEL I--------| 15 Press Set to Return

### ► RESET

Factory default set.

### ► RETURN

Save the setting of SPECIAL function and then move to SETUP menu.

# **EXIT**

Save the all of setting menu and exit.